i i dilono	2007 0, 0, 10, 10, 10, 10, 10, 10, 10, 10, 1	,
	Osty D. HODGEN & al.	DATES BY APPLICANT BY APPLICANT BY A STATEMENT BY A
SERIAL NO. 08/462,703	2CH 1309 C3	Form PTO-1449 U.S. DEPT, OF COMMERCE PATENT AND TRADEMARK OFFICE
Sheet 1 of 5		

1502 CKOOD 111 June 5, 1996 FILING DATE

(Use several sheets if necessary)

Filing Date	Subclass	Class	Name	Date	Document Number		mexA linI
	SLDE	090	Grunwell et al.	SL/9	3,890,356	VV.	14
	2. 176	096	Grunwell et al.	17/12	3,928,398	8A	01
	12-1-15	000	Sampbell	11/83	4,416,822	VC	1.1
•	1 41	7115	Zor et al.	L8/9	924,078,4	αA	П
	bLI	115	Hodgen	S6/11	9£L'89\$'S	AA	1
	LLE	1-15	Chwalisz et al,	\$6/8	516,654,2	Æ	VY
						₽¥	2
						HV	
						ΙV	
						ſV	
		- 1				NV.	

				Uem et al. 1989.	nev .0005	CA 111(15): 127	AA	WY
		Pages, Elc.)	ertinent l	(Including Author, Title, Date, I	OMENIA	олнев рос		
							ØΑ	0
			_	PCT.	⊅ 6/6	£8681/\$6	ďV	14
	Eng.			TOT	≯ 6/6	78681/\$6	OY	A
	Eng.	_		PCT.	£6/11	72612\E9	NV	
	Eng.			PCT.	£6/11	93/31856	MA	N
	Eng.		_	Enrope	58/9	148493	TV	1
0N	sэд	Subclass	Class	Country	Date	Mumber	Ísi	inI
210222	CIPIPA	3	1			3000000000	1 201711	7777777

FOREIGN PATENT DOCUMENTS

Date Considered	uer.	Exami
G. D. Hodgen, PhD., Progesterone Antagonists: Useful for Contraception?, Contemporary OB/GYN Special Issue, pp. 65 and 66, (1988).		(M)
K. A. Steingold, M. D. et al, Antiprogestins in Reproductive Medicine, Sex Steroids, Vol. 3, No. I, Ian. 1992, pp. 233-249.		7
L.H.M. van Uen., M.D., Contraceptive proteints of RU 486 by Ovusiation Inhibition: L. Pituitary Vetsus Ovarian Action w/Blockage of Estrogen-Induced Endometrial Prolif., Contraception, Aug. 1989, vol. 40, No. 2, pp. 171-184.		
Barbieri et al, A Clinician's Dilemma, HRT and Breast Cancer Risk, Menopause Management, July/August, 1992, 12-24.		
Conn's Current Therapy, Menopause, Wulf H, Utian, pp. 1017-1020, 1992.	S¥	^
	T	17. 1

Sheet 2 of 5

FOUR PTO-1449 U.S. DEPT, OF COMMERCE PATENT AND TRADEMARK OFFICE PATENT AND TRADEMARK OFFICE PATENTAL AND TRADEMARK OFFICE PAT

(Use several sheets if necessary)

Examiner

| 1002 | 1002 | 1002 | 1002 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 | 1003 |

Date Considered

U.S. PATENT DOCUMENTS

Date	gnilfi	Subclass	Class	əmeN	Date	Document		maxe Jini		
							VV	L		
							av	<u> </u>		
							DΨ			
							αv			
							Э¥			
							AA			
							VC			
							HY	1		
							IV			
	0			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ſY	1		
					T		YK	Π		
		L		TEICH AVLENT DOCUMENTS	IOI					
oN	Trans	Subclass	Class	Country	Date	Mumber Mumber	iner ial	maxi ini		
1+1							TV			
							MA			
							NV			
				***************************************			OV			
	T				T		ďV			
			······································	(Including Author, Title, Date,				l		
Λπ	iO-uəgoi	I WO PTOBES	oue pour	Double-Blind Study of Two Comb	andomized, ves, Contra	Shein et al, A K. Oral Contracepti	ĐΨ	b		
'98 1 '	s by RU	s in Monkey	gan2 niqo	e Spontaneous Midcycle Gonadott 3:1270, 1986.		Collins et al, Blo J. Clin Endocrin	ЯA			
Danforth et al, Contraceptive Potential of RU 486 By Ovalation Inhibition III Preliminary Observations on Once Weekly Oral Administration, Contraception, 40:195, 1989.										
Shoupe et al, Effects of an Antiprogesterone RU 486 in Normal Women III. Administration in the are Pollicular Phase, AM J Obstet Gynecol, 157:1421, 1987.										
of the	tration o	sinimbA 1911	A noitslu	icular Maturation and Delay of O. Clin Endocrinol Metab, 65:1135,	llo4 to nois	Liu et al, Disrup	UA	1		
Fert	RU 486,	rigesterone		of Folliculogenesis and Ovulation	noitididal,		۸¥	MA		
***********			L				*********	++		

Sheet 3 of 5 SERIAL NO. 08/462,703

TSOS :

Date Considered

June 5, 1995	several sheets if necessary)	92 U)
APPLICANT Gary D. HODGEN et al.	BY APPLICANT BY APPLICANT BY APPLICANT	TAMAOANI
SCH 1309 C3	U.S. DEPT. OF COMMERCE TENT AND TRADEMARK OFFICE	Form PIO-1449 PA

Examiner

			18861 '9/.6	Disclosure 28	Anon, Research	ΩV	7
					.1991		-
129:312,	docrinology	eptors, En	ionship to Uterine Estrogen Rec	abbits: Relat	A ni snotzingsnO		
Antigestaget	ration by the	mod basit	Stradiol-Mediated Endometrial	I to noisidida		TA	L
stet Gynecol,	e, AM 1 Ob	oiM ni nois	. KU 496 On Sperm-Egg Interac	itro Effect of	Juneja et al, In 🗸 163:216, 1990.	SV	
ouiV-ni b	Maturion an ract.	nO 384-U 12dA-8891	he Antiprogestin Mifepristone R s, BR J Obstet Gynecol, 95(6),	he Effect of t luman Oocyte	Messinis et al, T Fertilization of H	Я¥	
			trial Maturation Induced by Dail ntraceptive Strategy, AM J Obs			QA.	WY
	Pages, Etc.)	inentrae	schuding Author, Title, Date, 1	OMENTS (I	OTHER DOC	L	
					I	ďV	Γ
	†					OA	†
	 			-		NV	
						MA	
	T				-	TV	†
Translation Ves No	Subclass	Class	Country	Date	Document Number	iner isi	msz jini
			SICH BYTENT DOCUMENTS	FOR			
	T			T		ЖA	Π
	1					ΓV	
	<u> </u>					IA	-
						HA	
						VC	Г
						4V	-
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		l	AE	T
	1					αv	
	<b> </b>					OV	<u> </u>
	<del> </del>					aA	
	1		• •	<b>-</b>		VV	1
Filing Date	Subclass	Class	Name	Date	Mumber Document		mrx3 ini

VAV Hodgen, Surrogate Embryo Transfer Combined With Estrogen-Progesterone Therapy in Monkeys, IAMA 250:2167, 1983.

BY APPLICANT

INFORMATION DISCLOSURE STATEMENT APPLICANT E07, 234/80 2CH 1303 C3 PATENT AND TRADEMARK OFFICE SERIAL NO. U.S. DEPT, OF COMMERCE ATTY, DKT, NO. Form PTO-1449 Sheet 4 of 5

IS02 CHOOL 3661 , 2 anut FILING DATE Gary D. HODGEN et al.

(Use several sheets if necessary)

## U.S. PATENT DOCUMENTS

-						TV	
səx	Subclass	Class	Country	Date	Mumber	lsilini	ini
Trans					Document	niner	
			GEN PATENT DOCUMENTS	FOR			
						ЯV	
						ſΥ	
						IA	
						HV	
						9V	
						AV	
						AE	
						αv	
						VC	
						aA	
						VV	
guil <b>i</b> T	Subclass	Class	Mame	Date	Mumber Mumber	niner Isi	nsxa Init
	SUBAL,	SIERT SOCIALIS	Self-dill Self-d	EICH PATENT DOCUMENTS  The second of the sec	EOREIGN PATENT DOCUMENTS	Poenment Country Country Class Superses Transforment Class Superses Transforment Class Superses Wilnight Class Superses Wilnin	Interpolation   Date   Connict   Class   Superator   Academical   Class   Connict   Class   Connict   Class   Class

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

 5 1				
Date Considered	-10.71	าอถ	ime:	K3I
	Wolf et al, Noncompetitive Antiestrogenic Effect of RU 486 in Blocking Luteinizing Hormone Surge and the Proliferative Action of Estradiol on Monkeys, Fert, Steril., 52:1055, 1989.	Α٧	Q,	1
 iprogestin RU 486 in	Gravanis et al, Endometrial and Pituitary Responses to the Steroidal Ant Postmenopausal Women, J. Clin, Endoctinol, Metab. 60:156, 1985.	υA		
 .5991 ,82:5 ,1993.	Spitz, Clinical Applications of the Antiprogestin RU 486, The Endocrino	TA	П	
 dica, Abs. 86, 1970.	Sakiz et al, R 2323-An Original Contraceptive Compound, Excerpta Me	SV		
eration Within the ct.	Yoshimuta et al, Progesterone Protects Oocytes From Premature Degens Follicle, Nippon Sanka Fujinka Gakkai Zaszhi, 42(9):1256, 1990-Abstra	яя		
formone Secretion Vers	Chillik et al, Characterizing Pimitary Response to Gonadotropin-Releasi tagonist in Monkeys: Tonic Pollicle-Stimulating Hormone/Luteinizing F Acute GraRH Challenge Tests Before, During and After Treatment, Fert		07	١

ď∀ OV NV MA

4000

SERIAL NO.	ATTY, DKT, NO.
08/462,703	SCH 1309 C3
Sheet 5 of 5	3

PATENT AND TRADEMARK OFFICE PATENT AND TRADEMARK OFFICE Form PTO-1449

INFORMATION DISCLOSURE STATEMENT

CROUP 1205 2661 'S aung FILING DATE (Use several sheets if necessary) Gary D. HODGEN et al.

APPLICANT

## U.S. PATENT DOCUMENTS

	dered	Date Consi			7	/	アノ	Jəu	Exami
		'\$661 '8Zt	-114 .qq ,	Req. and Repro., Ed. Puri et al.	s in Fectility	Concept	Cucrent		$\cap$
			" элотэ	Antioestrogenic Action of Progest	Functional	et al.,	Chwalisz	ŢĀ	AN
			.21, 1992.	81 Antonio, TX, p. 317, March 18	al Mtg., Sau	unnA di	4 <u>7°</u> 38		Λ
		p	с Ргод. ап	Jynecologic Investigation-Scientifi	7, Soc. for (	14 .0M	Abstract	SV	П
			٠	of the Anti-Proliferative Actions	"Evaluation	, ls 19 ;	Chwalisz		
95 .10	V , <u>vilit</u>	or2 bas yrili	, Fert	ponses to long-term administration	idocrine res , Sept. 1991	al., "Ei 402-407	Kettel et (3), pp.	ÒΨ	(y)
		Pages, Etc.)	ertinent l	(Including Author, Title, Date, I	OMENTS	в рос	OTHE		
								ď∀	
								OΑ	
								NY	
								MA	
								TV	
noisel oV	Trans Yes	Subclass	Class	Country	Date		mood muN		naxH Init
		Subclass		COUNTY COUNTY					
		Subclass							
		Subclass						rəni	
		Znpcjszz						AK	
		Subclass						AA diner	
		Subclass						AJ AK diner	
		Subclass						AH AJ AK AJ AK	
		Subclass						VH VY	
		Subclass						VE V	
		Subclass						VE VE VE VE VE VE VE VE VE	
		Popelass						VE	
		Subclass						VY VI VI VE VE VE VE VE	

								αv	
								OA	
								NV	
								MA	
V es Vo	Subclass	Class		£	Countr	Date	Number		[silia
aoitaleartT							Document	raminer	
			MEALS	TENT DOCU	CN by	FORE			
								JA	
								ΝV	
								LA	
								IV	
								HV	
								9V	
								AA	
								VE	
·····	-			······································				VU	
								av	
	641	ÞIS		EN	норе	22APR97	5,622,943	VV	
Filing Date	Subclass	Class			эшвИ	Date	Document Number	,it.	aimex? Isitia
			SLN	NEDOCHWE	PATE	s:u			
191		l ,è saut	l fm	866 E O 330	(ALBSSS)	oon li stoods is	navae seVer		
GROUP	AT.	TUNG DA	18	800t P B 738	) ,	VPPLICAN	, 1 a		
	et al,	ODCEN		DEMENT E	ESLVI	ISCFORM	d nottams yr	INEOI	
£07,234/80	1 577	CH-1308							
- 0 m w > 7 / 0 C		TTY, DKT	- 1	VARK OFFICE				**************************************	a mro

		'ages, Etc.)	I tuanitr	cluding Author, Title, Date, Pe	MENTS (In	нев росп	Ю	
				(2)			LV	
							SY	
	1						AA	
							ÓΥ	
							ďV	
							OA	
							ΝV	
							MA	
oN	Xes.	Subclass	Class	Country	Date	Number		Isitial
		i annindu2	2801.3	Country	oto(I)	- a decreid	I control	

×	•		
Date Considered	÷.,	Examiner	
		ZV	
		AV	
		XV	
		WA	
		AV	
		ΩV	